

# Weekly report

## 1 Done.

### 1.1 Geo-privacy

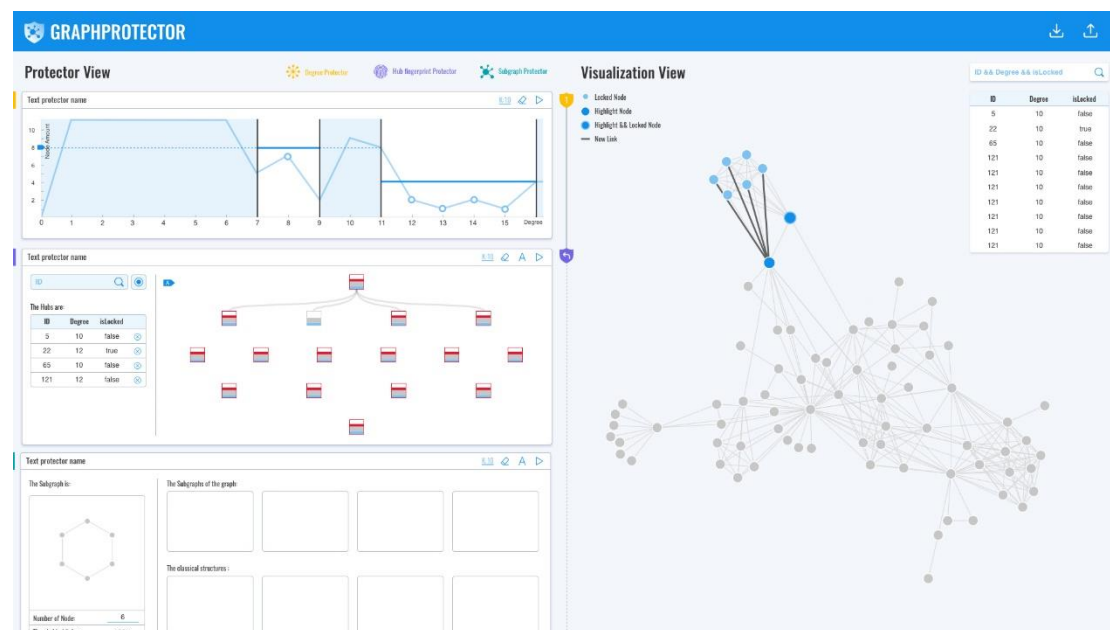
System functions are basically implemented.

I have asked Xiwen to examine our questionnaire. His advices are mainly about the Likert scale. Sorting for three features may be more meaningful than scoring for each other. Besides, the questions should be as simple as possible. Our questions focus on three parts: whether it is effective; whether it is easy to use; and whether the result is sure. The description of the questions should be very clear.

We are going to do experiments after some minor adjustments.

### 1.2 Graph privacy

We have discussed about the design of interface.



Besides, I have made a plan about this project. The entire work should be ended before January.

### 1.3 Presentation

I have completed all details about all three cases, and translated my power point into Chinese.

### 1.4 Paper Reading

《Suggestive Annotation: A Deep Active Learning Framework for Biomedical Image Segmentation》

《SOMFlow: Guided Exploratory Cluster Analysis with Self-Organizing Maps

and Analytic Provenance》

《EventThread: Visual Summarization and Stage Analysis of Event Sequence Data》

## 2 Progress

Item	Deadline	Current progress	Remark
Geo-privacy	EuroVis	System is almost done.	-
Graph privacy	January	Interface design and schedule are done.	-
GAMES Webinar	11.23	Chinese version.	-